Chow, Kevin

From:

Dan Caplice <dan@kplus.com>

Sent:

Friday, February 27, 2015 3:48 PM

To:

Beslow, Mike

Cc:

'Dimond, Thomas'; 'Kent Keutzer'; Boseman, Anita; Chow, Kevin; 'cordell.renner@tetratech.com';

'mark.retzlaff@illinois.gov'; 'chuck.curtis@illinois.gov'; 'mark.gurnik@illinois.gov';

'Mike.Roubitchek@Illinois.gov'; 'Grant, Christopher J. (CGrant@atg.state.il.us)'; 'Susan Morakalis

(susan.morakalis@mwrd.org)'; 'mark.leibrock@mwrd.org'

Subject:

RE: Olympic Oil Update

Attachments:

24163-VSO-02b Recovery Well Locations.pdf; IMAG0496.jpg; IMAG0529.jpg

Drillers have just finished on site for the day. We were able to install 3 of the 4 planned recover wells. Unfortunately, while the area may seem large on paper, it is actually a relatively small space in which to maneuver a standard sized drill rig. For this reason, we were unable to install the well in the NWC as planned. The drillers will return to the site on Monday morning with a smaller ATV that will be able to maneuver and install the last of the 4 planned wells. Attached is a revised version of the drawing that was sent yesterday which shows the approximate locations of the finished wells. Also attached are a couple of pictures showing the work and the wells.



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From: Dan Caplice

Sent: Thursday, February 26, 2015 6:38 PM

To: Beslow, Mike

Cc: 'Dimond, Thomas'; Kent Keutzer; 'boseman.anita@epa.gov'; 'chow.kevin@epa.gov'; 'cordell.renner@tetratech.com'; 'mark.retzlaff@illinois.gov'; 'chuck.curtis@illinois.gov'; 'mark.gurnik@illinois.gov'; 'Mike.Roubitchek@Illinois.gov'; 'Grant, Christopher J. (CGrant@atg.state.il.us)'; 'Susan Morakalis (susan.morakalis@mwrd.org)'; 'mark.leibrock@mwrd.org'

Subject: Olympic Oil Update

We have made the necessary arrangements for drillers to be on site tomorrow morning at 7:30 AM to begin installation of 4 recovery wells inside the containment area. Each well will be a 6 in diameter well with a 10' screen that will fully intersect the silty clay layer where the sand seam has been identified during yesterday's drilling and prior drilling along the canal. Attached is an aerial photo of the area showing the tentative locations. As noted each location is tentative and will be adjusted in the field to obtain optimal recovery and avoid any existing structures in the area. Once the wells are installed, we will install a submersible pump in each and pump all possible liquid to a holding tank on site for disposal.

If you have any questions or concerns, please contact me or see me on site first thing in the morning.

KO

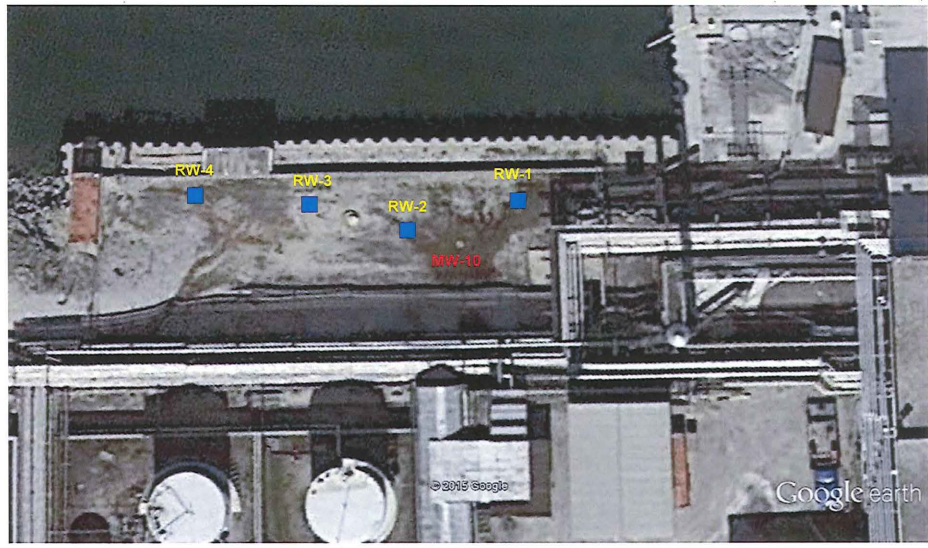
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Recovery Well Location Map Olympic Oil Cicero, Illinois Date: February 27, 2015

Scale: approximate

Document No. 24163-VSO-02b



